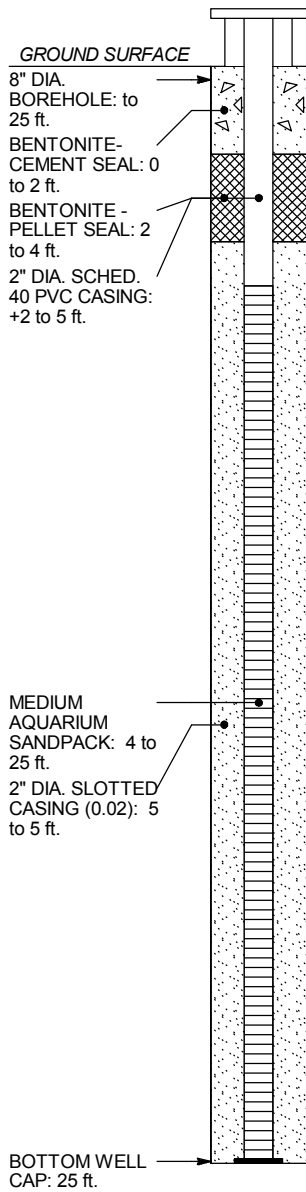


# Well Construction Details

Top of PVC Casing  
Elev. **484.74 ft.**



PID Reading  
(ppm)

0  
20  
5,000  
3,000  
500  
300  
300

Date 10/26/06  
Driller HSA  
Drilling Method HSA  
Sampler \_\_\_\_\_  
Hammer Weight NA Drop NA  
Logged by \_\_\_\_\_ Datum \_\_\_\_\_  
Surface Elevation 482.7 Hole Dia. 8 in.  
Northing 505698.1311 Easting 1237413.392

Depth (ft.)  
Sample

0  
5  
10  
15  
20  
25

Very Dark Gray Gravelly Lean Clay with Sand (CL) (2.5Y 3/1) Stiff, dry, 55% clay, 30% fine angular claystone gravel, 15% fine to coarse sand

Very Dark Gray Sandy Lean Clay with Gravel (CL) (2.5Y 3/1) Stiff, dry, 60% clay, 25% fine to coarse sand, 15% gravel

@12 ft.: Change to Dark Grayish Brown (2.5Y 4/2) Very stiff, dry, 55% clay, 25% gravel, 20% fine to coarse sand

@14 ft.: Color change to Very Dark Gray (2.5Y 3/1)

@18 ft.: Driller notes harder drilling

Grayish Brown Weathered Claystone, moderately hard, weak to friable, deeply weathered, dry

BORING\_WELL2\_CASMALIRIFS.GPJ GEOL.GDT 12/13/10

## Well Construction Details and Log of Boring RIPZ-31-B

Final Remedial Investigation Report  
Casmalia Resources Superfund Site  
Casmalia, California

PLATE

**E9-41**

DRAWN	JOB NUMBER	CHECKED	CHCK'D DATE	APPROVED	APPRV'D DATE
WJF	4088097619	WJF	1/11	WBC	1/11